

ISSN 0258 - 8013  
CODEN ZDGXER

# 中国电机工程学报

半月刊

第 41 卷 第 21 期

## Proceedings of the CSEE

SEMIMONTHLY

Vol.41 No.21

中国电机工程学报

第四十一卷

第二十一期

二〇二一年十一月

Proceedings of the CSEE

Vol.41

No.21

November 2021



**11月**  
**2021**  
2021-11-05 出版

ISSN 0258-8013



中国电机工程学会主办  
THE CHINESE SOCIETY FOR ELECTRICAL ENGINEERING

万方数据



## 目 次

(论文电子版 <http://www.pcsee.org/CN/volumn/home.shtml>)

· 快报与评论 ·

利用弹光效应测量固体电介质空间电荷的高时空分辨方法与实验验证  
..... 高浩予, 李庆民, 任瀚文, 李承前, 史昀祯, 王忠东 (7193)

· 智能电网 ·

基于改进深度确定性梯度算法的 AGC 发电功率指令分配方法.....李嘉文, 余涛, 张孝顺, 朱翰鑫 (7198)  
考虑可再生能源与需求响应协同增效的能量枢纽多目标区间优化规划方法  
..... 曾博, 徐富强, 刘裕, 巩敦卫, 朱溪 (7212)  
弱电网不对称故障期间双馈风电系统动态稳定性分析.....姚骏, 孙鹏, 刘瑞阔, 方欣, 迟永宁, 田新首 (7225)  
基于生成虚拟净负荷的多能源电力系统日前优化调度  
..... 肖白, 于龙泽, 刘洪波, 严干贵, 董凌, 王茂春, 杨洪志 (7237)  
考虑热惯性不确定性的多能源系统两阶段鲁棒优化调度模型.....孙鹏, 滕云, 回茜, 陈哲 (7249)  
基于数据驱动的鲁棒性电力系统扰动识别.....李子康, 刘灏, 毕天姝, 杨奇逊 (7261)  
考虑天然气管网极限风险影响的电-气耦合系统连锁故障模型.....张安安, 李静, 林冬, 杨威, 李茜, 曲广龙 (7275)  
基于一致性理论的直流微电网多电力弹簧分布式电压平稳控制方法.....薛花, 任春雷, 张晓雯, 王育飞 (7285)

· 输变电技术 ·

适用于串联电压换相换流器的新型换相失败抑制方法  
..... 邓凌峰, 周小平, 洪乐荣, 陈斌超, 夏海涛, 尹寒航, 刘一锋, 朱仁龙 (7304)  
交流故障下高压直流系统的首次换相失败抑制策略.....汪娟娟, 文兆新, 吴秋媚, 郑睿娜, 李晓华, 傅闯 (7314)  
基于极点对称分解的多分支线路故障定位方法.....谢李为, 李勇, 罗隆福, 曾祥君, 曹一家 (7326)  
LCC-MMC 混合高压直流输电系统直流线路故障保护方案研究.....王蕾, 孙孝峰, 王宝诚, 赵巍, 李昕 (7339)

· 发电 ·

质子交换膜燃料电池三维数值仿真研究综述.....刘祥荣, 蒋宇, 张雪霞, 陈维荣 (7352)  
考虑温度效应的灰颗粒碰撞模型及沉积行为预测.....董云山, 司凤琪, 金炜 (7370)  
掺杂多元金属铁基改性生物焦的 Hg<sup>0</sup> 脱除特性及耦合协同机理研究  
..... 贾里, 秦舒宁, 李泽鹏, 郭晋荣, 张永强, 张柳, 樊保国, 金燕 (7378)  
磨蚀对水斗式水轮机的水斗型线及性能影响的研究  
..... 葛新峰, 孙洁, 蔡建国, 张雷, 张辉, 王金亮, MAXIME Binama, 郑源 (7391)  
固钠剂对 NaCl 蒸气的钠捕获性能研究.....黄东东, 张守玉, 江锋浩, 常明, 张华, 吴玉新, 吕俊复, 胡南 (7403)

· 电力电子与电力传动 ·

隔离型模块化多电平直流变换器子模块电容电压综合控制策略.....赖锦木, 尹项根, 孙冠群, 王祯, 戚振宇 (7410)  
基于电子连续性方程的新型交流电弧炉通用模型.....张逸, 林才华, 邵振国, 林芳, 黄道姗, 林焱, 刘辉山 (7425)  
单级高频隔离型三相双向 AC/DC 变换器研究综述.....顾玲 (7434)  
基于开关电容结构的 MMC 子模块波动功率耦合方案及其参数约束.....滕甲训, 赵巍, 潘禹卓, 孙孝峰, 李昕 (7449)  
基于公共低压直流母线 AC-AC 隔离型模块化多电平级联变换器  
..... 张光烈, 宋晓民, 刘闯, 裴忠晨, 蔡国伟, 李辉 (7464)

· 电机与电器 ·

高转矩密度转子磁分路混合励磁电机转子涡流损耗及散热优化.....王晨, 张卓然, 刘业 (7476)  
基于位置偏差解耦的直驱 H 型平台滑模同步控制.....张康, 王丽梅 (7486)  
基于改进生成对抗网络的风机行星齿轮箱故障诊断方法.....李东东, 刘宇航, 赵阳, 赵耀 (7496)  
一种改进的永磁同步牵引电机低开关频率模型预测直接转矩控制策略  
..... 冯凌, 付建国, 廖丽诚, 文字良, 宋文胜 (7507)

· 高电压技术 ·

油纸绝缘新型老化表征物研究进展与展望.....王健一, 刘雪丽, 孙建涛, 汪可, 王兆伟, 白松, 刘俊, 陆家榆 (7517)  
油纸绝缘快速发展型局部放电特征.....徐治仁, 杨丽君, 魏意恒, 成立, 赵学童, 杨旭, 江翼 (7529)  
颗粒与复合绝缘子的碰撞粘附模型.....刘云鹏, 黄志成, 耿江海, 王从龙, 刘继兴, 李星辰, 孔迺萱 (7540)

· 英文概述见论文电子版 ·

期刊基本参数: CN11-2107/TM \* 1964 \* S \* A4 \* 358 \* zh \* P \* ¥84.00 \* 4000 \* 30 \* 2021-11 版权所有 未经许可不得转载及上网

PROCEEDINGS OF THE CHINESE SOCIETY FOR  
ELECTRICAL ENGINEERING  
(PROCEEDINGS OF THE CSEE)

Vol.41 No.21 (Ser. 680)

Nov. 5, 2021

CONTENTS

(Electronic Journals <http://www.pcsee.org/EN/volumn/current.shtml>)

• Letters and Reviews •

High-temporal-spatial Resolution Method and Experimental Verification of Space Charge Measurement in Solid Dielectrics Based on Photo-elastic Effect ..... GAO Haoyu, LI Qingmin, REN Hanwen, LI Chengqian, SHI Yunzhen, WANG Zhongdong (7193)

• Smart Grid •

AGC Power Generation Command Allocation Method Based on Improved Deep Deterministic Policy Gradient Algorithm ..... LI Jiawen, YU Tao, ZHANG Xiaoshun, ZHU Hanxin (7198)

Multi-objective Interval Optimization Approach for Energy Hub Planning With Consideration of Renewable Energy and Demand Response Synergies..... ZENG Bo, XU Fuqiang, LIU Yu, GONG Dunwei, ZHU Xi (7212)

Dynamic Stability Analysis of DFIG-based Wind Power System During Asymmetric Faults of Weak Grid ..... YAO Jun, SUN Peng, LIU Ruikuo, FANG Xin, CHI Yongning, TIAN Xinshou (7225)

Day Ahead Optimal Dispatch of Multi-energy Power System Based on Generating Virtual Net Load ..... XIAO Bai, YU Longze, LIU Hongbo, YAN Gangui, DONG Ling, WANG Maochun, YANG Hongzhi (7237)

Two-stage Robust Optimal Scheduling Model for Multi-energy Systems Considering Thermal Inertia Uncertainty ..... SUN Peng, TENG Yun, HUI Qian, CHEN Zhe (7249)

Data-driven Robust Power System Disturbance Identification..... LI Zikang, LIU Hao, BI Tianshu, YANG Qixun (7261)

A Cascading Failure Model of Electricity-Gas Coupling System Considering the Influence of Limit Risk of Natural Gas Pipeline Network..... ZHANG An'an, LI Jing, LIN Dong, YANG Wei, LI Qian, QU Guanglong (7275)

Distributed Consensus-based Voltage Regulation Control of Multiple DC Electric Springs in DC Microgrid ..... XUE Hua, REN Chunlei, ZHANG Xiaowen, WANG Yufei (7285)

• Power Transmission and Transformation Technologies •

A New Commutation Failure Suppression Method for Series Voltage Commutated Converter ..... DENG Lingfeng, ZHOU Xiaoping, HONG Lerong, CHEN Binchao, XIA Haitao, YIN Hanhang, LIU Yifeng, ZHU Renlong (7304)

Mitigation Methods of HVDC First Commutation Failure During AC Faults ..... WANG Juanjuan, WEN Zhaoxin, WU Qiumei, ZHENG Ruina, LI Xiaohua, FU Chuang (7314)

Fault Location Method for Multi-branch Lines Based on Extreme-point Symmetric Mode Decomposition ..... XIE Liwei, LI Yong, LUO Longfu, ZENG Xiangjun, CAO Yijia (7326)

Research on Protection Scheme of DC Line Fault in LCC-MMC Hybrid HVDC System ..... WANG Lei, SUN Xiaofeng, WANG Baocheng, ZHAO Wei, LI Xin (7339)

• Power Generation •

Three-dimensional Numerical Simulation of Proton Exchange Membrane Fuel Cell: a Review ..... LIU Xiangrong, JIANG Yu, ZHANG Xuexia, CHEN Weirong (7352)

Ash Particle Collision Model and Deposition Behavior Prediction Considering Temperature Effect ..... DONG Yunshan, SI Fengqi, JIN Wei (7370)

Study on the Elemental Mercury Removal Characteristics and Coupling Synergetic Mechanism of Doped Multi-metal Iron-based Modified Biochar Materials ..... JIA Li, QIN Shuning, LI Zepeng, GUO Jinrong, ZHANG Yongqiang, ZHANG Liu, FAN Baoguo, JIN Yan (7378)

Study of the Erosion Influence on Bucket Profile and Performance of Pelton Turbine ..... GE Xinfeng, SUN Jie, CAI Jianguo, ZHANG Lei, ZHANG Hui, WANG Jinliang, MAXIME Binama, ZHENG Yuan (7391)

Study on the Sodium Capture Performance of Sodium Adsorbent for NaCl Vapor ..... HUANG Dongdong, ZHANG Shouyu, JIANG Fenghao, CHANG Ming, ZHANG Hua, WU Yuxin, LYU Junfu, HU Nan (7403)

• Power Electronics and Drives •

A Comprehensive Sub-module Capacitor Voltage Control Strategy of Isolated Modular Multilevel DC Converter ..... LAI Jinmu, YIN Xianggen, SUN Guanqun, WANG Zhen, QI Zhenyu (7410)

A Novel General Model of AC Electric Arc Furnace Based on Electron Continuity Equation ..... ZHANG Yi, LIN Caihua, SHAO Zhenguo, LIN Fang, HUANG Daoshan, LIN Yan, LIU Huishan (7425)

A Review of Single-stage High-frequency-isolated Three-phase Bidirectional AC/DC Converter ..... GU Ling (7434)

A Fluctuating Power Coupling Method for Submodules of MMC Based on Switched-capacitors and Its Parameters Constraint ..... TENG Jiaxun, ZHAO Wei, PAN Yuzhuo, SUN Xiaofeng, LI Xin (7449)

AC-AC Type Isolated Modular Multilevel Cascade Converter Based on Common LVDC Bus ..... ZHANG Guanglie, SONG Xiaomin, LIU Chuang, PEI Zhongchen, CAI Guowei, LI Hui (7464)

• Electric Machines and Apparatus •

Optimization of Rotor Eddy-current Loss and Heat Dissipation for High Torque Density Hybrid Excitation Synchronous Motor With Magnetic Shunting Rotor ..... WANG Chen, ZHANG Zhuoran, LIU Ye (7476)

Sliding Mode Synchronous Control Based on Decoupling of Position Deviation for Direct Drive H-type Platform ..... ZHANG Kang, WANG Limei (7486)

Fault Diagnosis Method of Wind Turbine Planetary Gearbox Based on Improved Generative Adversarial Network ..... LI Dongdong, LIU Yuhang, ZHAO Yang, ZHAO Yao (7496)

An Improved Low Switching Frequency Model Predictive Direct Torque Control Strategy for Traction Permanent Magnet Synchronous Motor ..... FENG Ling, FU Jianguo, LIAO Licheng, WEN Yuliang, SONG Wensheng (7507)

• High Voltage Engineering •

Research Progress and Prospect of New Aging Characterization of Oil-paper Insulation ..... WANG Jianyi, LIU Xueli, SUN Jiantao, WANG Ke, WANG Zhaowei, BAI Song, LIU Jun, LU Jiayu (7517)

Partial Discharge Characteristics of Fast Developing Discharge in Oil-pressboard Insulation ..... XU Zhiren, YANG Lijun, WEI Yiheng, CHENG Li, ZHAO Xuetong, YANG Xu, JIANG Yi (7529)

Collision and Adhesion Model of Particle and Composite Insulator ..... LIU Yunpeng, HUANG Zhicheng, GENG Jianghai, WANG Conglong, LIU Jixing, LI Xingchen, KONG Yixuan (7540)

• For Extended Summaries, Please See the Electronic Journals •